



2ND AGEING ASIA INNOVATION FORUM IN JAPAN

Sharing the Experiences of Japan – (Dementia Care Innovations, Smart Ageing Technologies, Rehabilitation and Nursing Care)

Held in conjunction with the 42nd International Home Care & Rehabilitation Exhibition (H.C.R.)

2015年10月9日(金) 京王プラザホテル

主催: Ageing Asia Innovation Forum

協力: AAIF in Japan 2015 プログラム・アドバイザー・ボード



Ageing Asia Innovation Forum(AAIF)とは？

- AAIFは09年4月より年に一度、シンガポールで毎年開催されている**アジア最大規模のシニアケアビジネスのフォーラム**です。
- AAIFには**世界20か国以上の民間企業・NPOの経営者、行政長官などキーパーソン200名以上**が一同に会します。
- 今年4月の第6回では日本の(株)シルバーウッド運営の銀木犀が最優秀介護施設に、(株)オリックス・リビングの居室見守りシステムが最優秀技術賞に選ばれるなど、日本の高齢者施設への注目度が高まっています。

熱気溢れるビデオをご覧ください
<http://bit.ly/aaifevent>



AAIF in Japanとは？

- AAIF in Japanは、海外各国のキーパーソンに、日本の最新動向や日本スタイルの素晴らしさを伝え、新たな事業機会の創出を目的として東京で開催するものです。
- 昨年開催の第1回にはシンガポール、オーストラリア、マレーシア、香港、日本から60名が参加し、意見交換しました。
- 第2回目の今年も、国内外合わせて100名を超える参加が見込まれます。



AAIF in Japan 2015 プログラム・アドバイザー・ボード



村田 裕之
東北大学特任教授
エイジング社会研究センター
理事長



小川 利久
㈱エイジング・サポート
代表取締役
エイジング社会研究センター
理事



森川 悦明
オリックス・リビング㈱
代表取締役社長
エイジング社会研究センター
理事



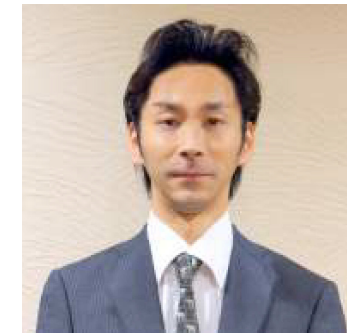
福元 均
㈱木下ケアプランニング
代表取締役社長



三重野 真
㈱荒井商店
シニアライフ&メディケア事業部
取締役事業部長



下河原忠道
㈱シルバーウッド
代表取締役社長



梶澤 邦親
㈱リエイ
取締役 海外事業部長

AAIF in Japan コンファレンス の特長は？

1. 日本のシニアケアビジネスの**各分野のキーパーソンが一堂に会してスピーカーとして発表**します。
2. シニアケアビジネスの最新動向・近未来予測、ロボット介護機器やIT技術を活用した介護イノベーションから世代間交流・統合的マネジメントまで**広範な現場の知恵**が語られます。
3. 海外各国の介護事業者・行政担当者の**キーパーソン約50名**が参加します。
4. 質疑応答を通じて、日本のシニアケアビジネスに対する**海外キーパーソン**の見方・考え方が語られます。

コンファレンス開催概要

1. 名称: 2ND AGEING ASIA INNOVATION FORUM IN JAPAN
2. 日時: 2015年10月9日(金) 9:00～17:30
3. 場所: 京王プラザホテル(東京都新宿区)
4. 参加予定者: シニアケアビジネス経営者・実務担当者・行政担当者: 海外より50名、日本より50名
5. プログラム言語: 英語(質疑応答・PART4は日本語と英語)
6. スピーカーとプログラム: 次ページ以降参照

スピーカーは各分野の第一人者が勢ぞろい (登壇順)

- 村田 裕之 東北大学特任教授・エイジング社会研究センター理事長
- 比留川博久 産業技術総合研究所 ロボットイノベーション研究センター 研究センター長
- 森川 悦明 オリックス・リビング(株) 代表取締役社長・エイジング社会研究センター理事
- 福元 均 (株)木下ケアプランニング 代表取締役社長
- 下河原忠道 (株)シルバーウッド 代表取締役社長
- 佐々木 淳 医療法人社団 悠翔会 理事長
- 三重野 真 (株)荒井商店 シニアライフ&メディケア事業部 取締役事業部長
- 小川 利久 (株)エイジング・サポート 代表取締役・エイジング社会研究センター理事
- 椛澤 邦親 (株)リエイ 取締役 海外事業部長

* 経済産業省・厚生労働省から来賓予定

パート1は日本のシニアケア産業の最新動向と近未来予測

09:00 **Welcome remarks by organiser**
Introduction to background of AAIF; overview of Asia Pacific's ageing market trends in housing, health and care services
Ms Janice Chia, Founder & Managing Director, Ageing Asia Pte Ltd, Singapore

09:15 **Opening address by Guest of Honour (Japan)**
Ministry of Economy, Trade and Industry

PART 1: SENIOR CARE INDUSTRY IN JAPAN: UPDATE AND EMERGING FUTURE

09:30 **2015 Update on Japan's ageing market**
Professor Hiroyuki Murata, Tohoku University, CEO, Centre for Studies on Ageing Societies, Japan

10:00 **Emerging technologies for senior care industry**
Dr Hirohisa Hirukawa, Director, Robot Innovation Research Centre, National Institute of Advanced Science and Technology, Japan

10:30 **Morning break**

パート2はロボット介護機器など新技術によるケアイノベーション

PART 2: CARE INNOVATION BY NEW TECHNOLOGIES

- 11:00** **Neos+Care: Fall prevention monitoring system**
Mr Etsuaki Morikawa, Board Member, CSAS / President, Orix Living Corporation, Japan
- 11:20** **Palro: Communication robot at nursing homes**
Mr Hitoshi Fukumoto, Director, Kinoshita Care Co., Ltd, Japan
- 11:40** **Care innovation by equipment**
- 12:00** **Care innovation by living space environment**
- 12:20** **Q&A with speakers moderated by chairperson**
- 12:40** **Networking Lunch**

パート3は統合的アプローチによるケアイノベーション

PART 3: CARE INNOVATION BY INTEGRATED APPROACH

- 13:30** **Integration of caregiving at Ginmokusei: Dementia care, oral care, end-of-life care**
Mr Tadamichi Shimogawara, President, Silverwood Co., Ltd., Japan
- 13:55** **Integration of multi-occupation at Yushokai: Medical doctor, dentist, nurse, caregiver**
Dr Jun Sasaki, President, Yushokai, Japan
- 14:25** **Integration of multi-generation at SECOM Alive Group**
Mr Makoto Mieno, Senior Managing Director, Alive Medicare Co., Ltd, Japan
- 14:50** **Integration of stake holders: residents, family, staff, local community**
Mr Toshihisa Ogawa, Board Member, CSAS / President, Ageing Support, Inc., Japan
- 15:05** **Q&A with speakers moderated by chairperson**
- 15:25** **Afternoon break**

パート4は技術と経営の「統合知」がテーマです

PART 4: INTEGRATED INTELLIGENCE OF TECHNOLOGIES AND MANAGEMENT

15:45 Panel discussion by Board Members

Professor Hiroyuki Murata, Tohoku University, CEO, Centre for Studies on Ageing Societies (CSAS), Japan

Mr Toshihisa Ogawa, Board Member, CSAS / President, Ageing Support, Inc., Japan

Mr Etsuaki Morikawa, Board Member, CSAS / President, Orix Living Corporation, Japan

Mr Hitoshi Fukumoto, Director, Kinoshita Care Co., Ltd, Japan

Mr Tadamichi Shimogawara, President, Silverwood Co., Ltd., Japan

Mr Makoto Mieno, Senior Managing Director, Alive Medicare Co., Ltd, Japan

Mr Kunichika Kabasawa, Director, General Manager Overseas Projects Department, Riei Co., Ltd, Japan

17:00 Summary & closing remarks by conference chairman

17:15 Closing remarks by organizer

Ms Janice Chia, Founder & Managing Director, Ageing Asia Pte Ltd, Singapore

17:30 End of conference

コンファレンスへの参加 4つのメリット

1. 日本のシニアケアビジネス各分野の第一人者の発表をまとめて聴くことができます。
2. 海外キーパーソン約50名との人的コネクションができます。
3. 日本のシニアケアビジネスに対する海外キーパーソンの見方がわかり、今後の海外市場開発のヒントが得られます。
4. AAIF に関する様々な情報が今後提供されます。

■ コンファレンス参加料金(日本在住参加者限定)

1. 料金

1名参加: 28,000円

同一法人から2名参加: 52,000円 (26,000円/人)

同一法人から3名参加: 72,000円 (24,000円/人)

同一法人から4名以上参加の場合: 24,000円/人

2. 1名当たり料金に含まれるもの

- ① コンファレンス終日パス
- ② ネットワーキング・ランチ
- ③ 休憩時の飲物
- ④ カクテルパーティ

■ 参加申込要領

次のホームページより申込願います

http://bit.ly/aaifjapan2015_apply

■コンファレンス協賛料金(法人限定)

1. 協賛A: 250,000円/社
 - ① プレゼン発表20分(英語による)
 - ② ワークブックへの貴社ロゴ掲載
 - ③ コンファレンス参加パス3名分(ランチ、休憩時飲物付)
 - ④ カクテルパーティ
2. 協賛B: 110,000円/社
 - ① ワークブックへの貴社ロゴ掲載
 - ② コンファレンス終日参加パス3名分(ランチ、休憩時飲物付)
 - ③ カクテルパーティ

■協賛申込要領

**AAIF in Japan事務局にご連絡 aaifjapan2015@csasj.org
または運営委員会メンバーにお声掛けください**



Sharing the Experiences of Japan – (Dementia Care Innovations, Smart Ageing Technologies, Rehabilitation and Nursing Care)

TOP 8 KEY LEARNING OBJECTIVES BASED ON JAPAN'S ADVANCED CARE MODELS

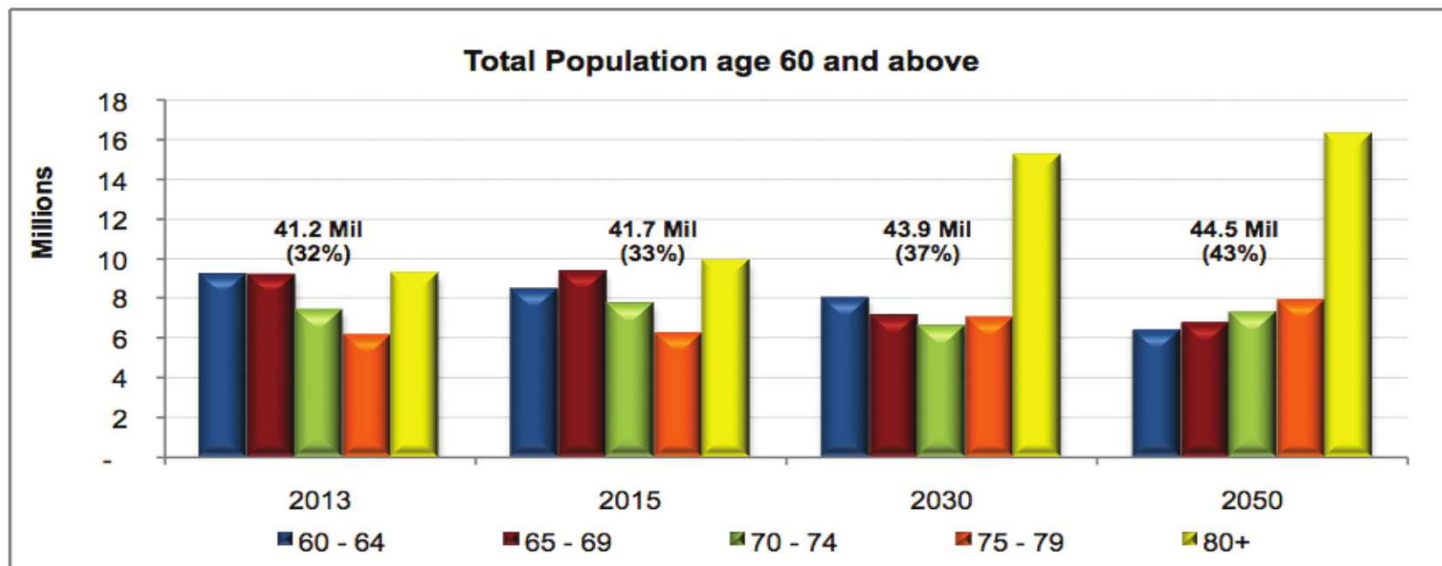
- Innovations in intergenerational, elderly day service, seniors housing, nursing care and rehabilitation care models
- How to use care technologies to improve efficiency in lifestyle and care delivery?
- Gain insights on the latest technologies that are most relevant towards falls prevention and monitoring
- What are staff training and incentive strategies to attract and retain talent in the care industry?
- Learn Japan's most effective methodologies in programmes for active, severe care, dementia care, palliative care and rehabilitation care
- Understand the training cycle and skills required to train top tier eldercare facility directors to maximise resident engagement
- Find out the most effective health and social programmes for dementia care and severe care to improve emotional wellbeing
- Access and try out the most popular and relevant products used by Japan's top care operators

LANDSCAPE OF SUPER AGEING SOCIETY JAPAN

According to the 3rd Asia Pacific Silver Economy Business Opportunities Report 2015:

- **32% (41 million)** of Japan's 127 million population is over 60 years old
- By 2030, **37% (43 million)** of population will be over 60 years old
- By 2025, the ratio of older adults in the population turning 75 will move from **1:4 to 1:3**
- **World longest life expectancy** at birth of 84 years
- Healthy life expectancy of 76 years leaving a **gap of about 8 years**, which some form of care is needed – either in the form of **assisted living or nursing care**.

Opportunity



Source: World Bank Data – Population Projection
3rd Asia Pacific Silver Economy Business Opportunities Report 2015

ASIA PACIFIC DEMENTIA STATISTICS

According to the 3rd Asia Pacific Silver Economy Business Opportunities Report 2015, persons with dementia in Asia Pacific will increase by 69% to 35.5 million people from 2015 to 2030. That accounts to 5% of the total ageing population of the 13 countries in 2030.

Opportunity

It was highlighted that if treatment could delay an onset by 5 years, this would reduce dementia prevalence in 2050 by 40-50% depending the speed of implementation. Even delaying by 2 years would mean around 20% fewer persons living with dementia in 2050.

Asia Pacific Countries	Persons with Dementia ('000)		
	2015	2030	2050
Australia	328	520	864
China	10,590	18,116	32,184
Hong Kong SAR	115	212	436
India	4,031	6,743	12,542
Indonesia	1,033	1,894	3,979
Japan	3,014	4,421	5,214
Republic of Korea	462	974	2,113
Malaysia	123	261	590
New Zealand	60	96	154
Philippines	301	568	1,149
Singapore	45	103	241
Taiwan	260	461	840
Thailand	600	1,117	2,077
Total	20,962	35,486	62,383

Source: Alzheimer's Disease International & 3rd Asia Pacific Silver Economy Business Opportunities Report 2015

SHARING THE EXPERIENCES OF JAPAN

CONDUCTED FULLY IN ENGLISH

(Dementia Care Innovations, Smart Ageing Technologies, Rehabilitation and Nursing Care)

INDUSTRY VISIT TO SENIORS LIVING FACILITIES IN JAPAN

High quality, High efficiency operation nursing home

Japan's leading home security company in Japan, operates nine long-term care facilities for the elderly, of which two are under life contract. SECOM believes that its brand name recognition as a home security company is an asset in marketing their senior housing unit. SECOM offerings include remote treatment support systems and hospital management services.

Key learning objectives: To understand integration of high quality and high efficiency operational nursing home model. Focus on SECOM technology innovations and manpower efficiency to enable high quality service delivery.



高齢者救急時対応サービス



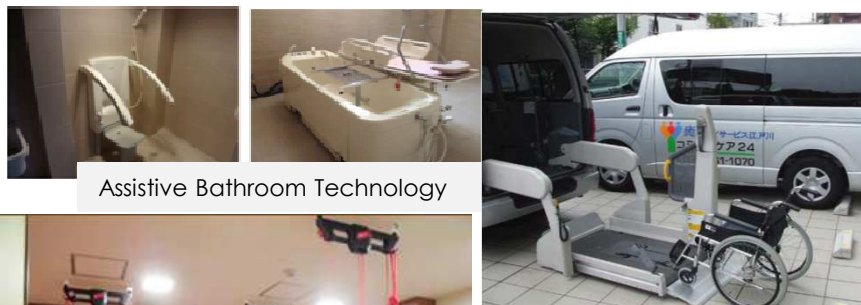
My Doctor Secom Plus



My Spoon

Photo Credits: SECOM

Photo Credits: RIEI



Assistive Bathroom Technology



Red Cord

Day Service Centre

RIEI Co., Ltd., operates 45 elderly care facilities in Japan, caring for over 600 residents and more than 3,000 day-care clients with a staff strength of over 1,500 nurses, specialists, therapist and more. RIEI moved into nursing care in 2000 based on their belief of "human to human nurturing". Their core strength lies in hospitality and care which is based on their guiding principle to provide comfortable living support to the elder generation. RIEI also extends its reach into Asian countries with facilities in China and Thailand through Joint Ventures.

Key learning objective: To understand the elderly day service centre model where activities, shower assistance, medicine dispensing and daily meal services are provided at the centre. Focus on RIEI technology innovations and manpower efficiency to enable high quality service delivery.

INDUSTRY VISIT TO SENIORS LIVING FACILITIES IN JAPAN

Technology driven co-located seniors housing & nursing care

The ORIX Living Corporation, manages 22 GOOD TIME LIVING, a chain of private nursing homes with integrated living, care and medical services, and 2 PLATESIA - a residential rental properties for senior citizens with active lives. To provide new lifestyle services to senior citizens who have never been provided what they have really demanded, they created 'the new normal in care-giving' with support for the bodies, minds, and families of their residents, whom they treat as guests. A comfortable distance from the family they love, with respect for both familial ties and individuality, these guests live vibrant lives in their "final home" with peace of mind as they face life's end.

Key learning objectives: To understand the seniors housing and services model that is focused at elders who are able to live at home independently but require some services such social activities and health services. Adjacent to this is the nursing care residential facility where elders with Dementia and Non-Dementia live. Focus on ORIX technology innovations and manpower efficiency to enable high quality service delivery.

Person-centred nursing care model

Silverwood Co., Ltd. is a company for 15 years of experience to product, sales and construction of precursor panel by thin lightweight shaped steel structure (steel panel construction). The management of senior housing as "Ginmokusei" of the elderly housing with supportive services is launched in 2010. Its features make the total business from design, architecture, to management. Silverwood operates six facility which includes the home-visit nursing care centre and in-home long-term care support centre making it is possible to run their watching care support system by 24 by 7 all year round. Silverwood has three group companies, which works as a home care support clinic to provide medical aid.

Key learning objectives: To learn the family care model and the team approach towards development of programmes for Dementia and Non-Dementia elderly residents. The team thinks about what kind of activities can make the elderly happy, what activities can they still do and feel a sense of accomplishment. We will study the impact of environment on staff service delivery. Focus on Silverwood programmes that help to improve quality of living for persons with Dementia

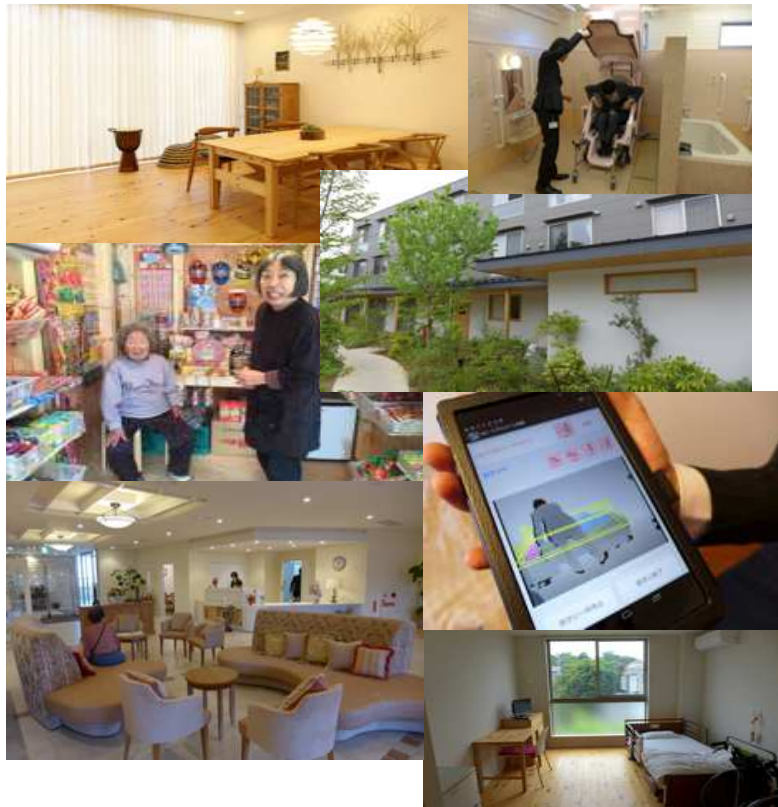
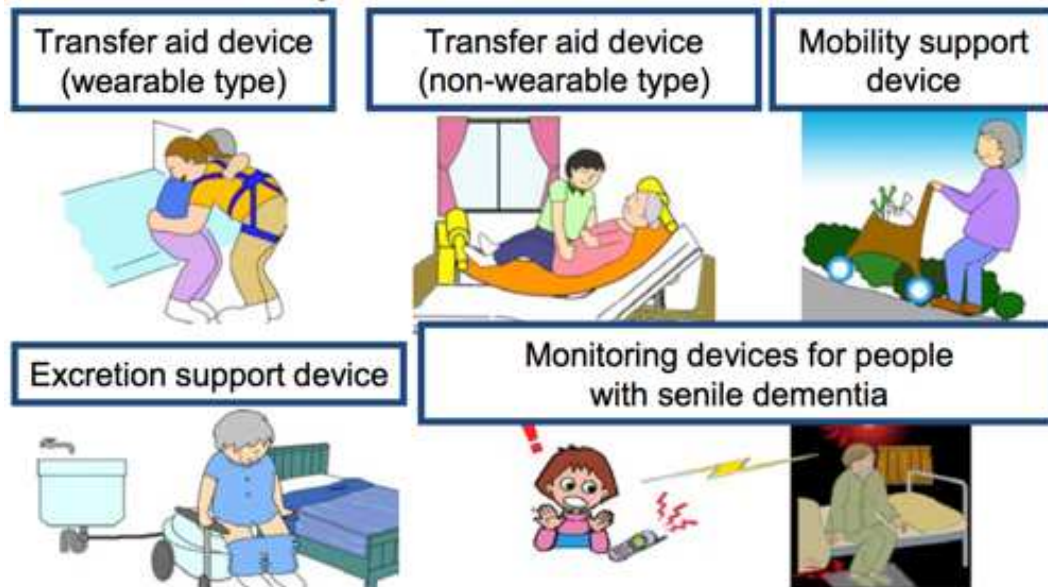


Photo Credits: Silverwood & ORIX Living Corporation

ROBOTICS TECHNOLOGY – SHAPING THE FUTURE OF ASSISTIVE CARE IN ASIA PACIFIC



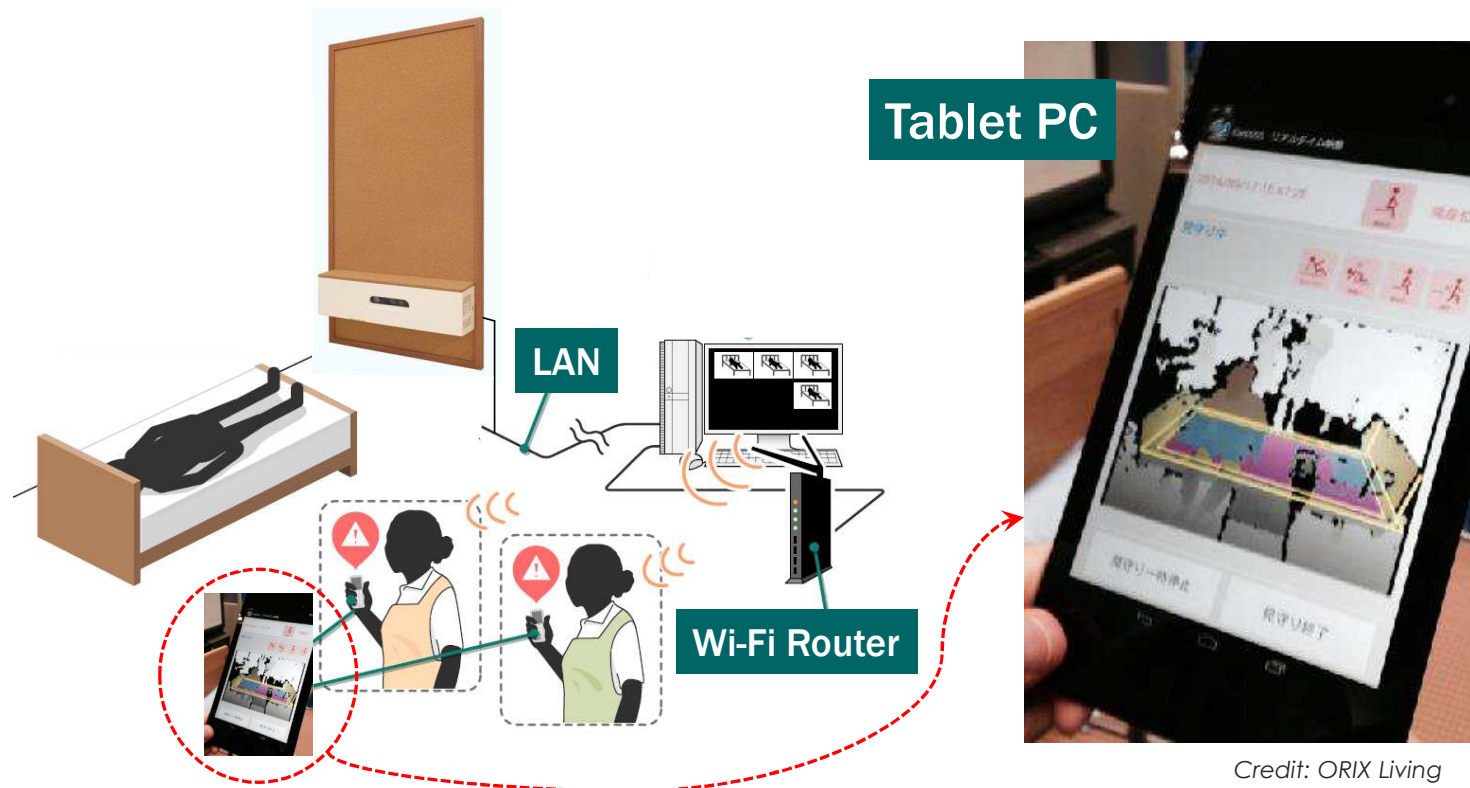
Credit: METI Japan

A survey conducted in 2011 by Japan's Ministry of Health, Labor and Welfare with 220 nursing facility managers and care workers, "Project for Helping Putting Welfare Equipment and Nursing Robots into Practice", found that needs of helping the aged transfer or move, excrete, and take a bath, and live their everyday lives, and supporting the old with dementia were high in the field of supporting nursing homes.

Many Asia Pacific countries are still in the infant stage of adopting assistive technologies to their model of care. However, the reception on the ideology of applying technology in care has been fantastic as we are seeing more nursing homes across the region, even in New Zealand, introducing care technologies like PARO the seal to their dementia care ward.

Earlier this month, a public hospital in Singapore with a high population of elderly patients launched the first-of-its-kind collaborative platform that will enable healthcare professionals to work closely with academia, industry and research institutions to develop healthcare solutions based on robotics and assistive technologies.

ASSISTIVE CARE TECHNOLOGY – FALLS PREVENTION



A Fall Prevention Monitoring System is a collaborative development of a Japanese Nursing Home and technology company. It has several excellent characteristics. Firstly, it monitors guests' behaviour to notify staff of actions that may lead to a fall. Secondly, it maintains privacy through image processing using infrared distance sensor. Lastly, it has faster responses compared to conventional floor sensors and enables need-to-know visual confirmation. This technology reduce load of the caregiver to confirm the status of the guest. Conventional floor sensors required caregivers to enter guests' rooms in order to confirm their status. In contrast, it enables the caregiver to call up an image on the tablet screen and confirm what the guest is doing.

SHARING THE EXPERIENCES OF JAPAN

CONDUCTED FULLY IN ENGLISH

(Dementia Care Innovations, Smart Ageing Technologies, Rehabilitation and Nursing Care)

CARE ASSISTIVE ROBOTS – TRANSFER AID AND REHABILITATION



Bed Lifter



Assisted Care Bath



Non-wearable transfer aid



Patient Transfer Assist



Robotic Bed - Wheelchair



Wearable transfer aid

SHARING THE EXPERIENCES OF JAPAN

CONDUCTED FULLY IN ENGLISH

(Dementia Care Innovations, Smart Ageing Technologies, Rehabilitation and Nursing Care)

CARE ASSISTIVE ROBOTS – TRANSFER AID AND REHABILITATION (contd.)



Walk Assist



Robotic Limbs

CARE COMMUNICATION ROBOTS - PETS



PARO is an advanced interactive robot developed in Japan that allows the documented benefits of animal therapy to be administered to patients in environments such as hospitals and extended care facilities where live animals present treatment or logistical difficulties.

- PARO has been found to reduce patient stress and their caregivers
- PARO stimulates interaction between patients and caregivers
- PARO has been shown to have a psychological effect on patients, improving their relaxation and motivation
- PARO improves the socialisation of patients with each other and with caregivers
- World's Most Therapeutic Robot certified by Guinness World Records



PARO has five kinds of sensors: tactile, light, audition, temperature, and posture sensors, with which it can perceive people and its environment. With the light sensor, PARO can recognise light and dark. He feels being stroked and beaten by tactile sensor, or being held by the posture sensor. PARO can also recognise the direction of voice and words such as its name, greetings, and praise with its audio sensor. PARO can learn to behave in a way that the user prefers, and to respond to its new name. For example, if you stroke it every time you touch it, PARO will remember your previous action and try to repeat that action to be stroked. If you hit it, PARO remembers its previous action and tries not to do that action. By interaction with people, PARO responds as if it is alive, moving its head and legs, making sounds, and showing your preferred behaviour. PARO also imitates the voice of a real baby harp seal.



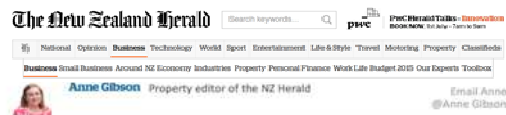
WATCH 'PARO' help elderly quake victims recover from trauma – <https://www.youtube.com/watch?v=PNw4oicWmWU>

SHARING THE EXPERIENCES OF JAPAN

(Dementia Care Innovations, Smart Ageing Technologies, Rehabilitation and Nursing Care)

CONDUCTED FULLY IN ENGLISH

CARE COMMUNICATION ROBOTS ADOPTED IN NURSING HOMES ACROSS ASIA PACIFIC



Robots on the march into retirement homes

5:00 AM Saturday Jun 28, 2014

Retirement Villages Technology ☆ 89 17 49 3

As caring for a rising population of elderly people — some with dementia — becomes an increasing problem, novel options are being tested



The Paro baby-seal robot has fur, big appealing eyes and images

Armies of robots escorting retirement village residents, re medication, monitoring blood pressure and behaving like role in caring for New Zealand's elderly arose at this week Association annual conference.

Some industry leaders see a place for them, perhaps in m lifting people out of beds, but others have reservations.



Thursday 27 March 2014 8:48 AM



IMAGE: DEMENTIA PATIENT JUNE ROBERTS HOLDS A ROBOTIC TOY SEAL, KNOWN AS A PARO SEAL, AT A PHILIPPIA HILLS NURSING HOME IN BRISBANE ON NOVEMBER 18, 2013. (ABC NEWS/ NIC MACBEAN)

Cuddly robots are an emerging trend in aged care, with early research pointing to significant benefits for elderly patients. Next year a major study in Queensland will measure the impact and cost effectiveness of companion robots for people with dementia, writes Alexia Attwood.



NEWS • HONG KONG • HEALTH

Robotic seal gets patients' approval

Darren Wee
darren.wee@scmp.com

PUBLISHED : Friday, 11 October, 2013, 6:45pm
UPDATED : Friday, 11 October, 2013, 11:06pm



This robotic seal, named Paro, is helping dementia patients as a safe alternative to animal therapy. Photo: Felix Wong

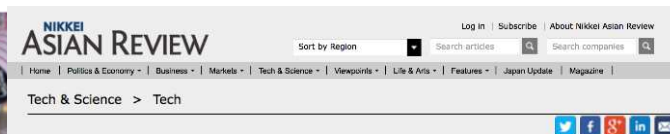
A cuddly baby harp seal is helping Hong Kong therapists treat elderly patients with dementia and depression.

It's not a real seal but a robot developed by a Japanese company as a safe alternative to animal therapy using live pets.

Paro, short for personal robot, has dozens of sensors that respond to touch, light, temperature and sound, and imitates the yelp of a baby harp seal. It used at Sha Tin Hospital and at the Evangelical Lutheran Church Social Service Sha Tin Caring Centre.

Paro inventor Takanori Shibata said he chose the baby seal for its "attractive shape" - "like a big egg or rugby ball".

- 9:08 AM Paper with James Upstart
- 9:08 AM Sport with Warwick Hastfield
- 9:08 AM Malaysia Airlines to face compensation battle
- 9:35 AM Financial Planning Association: FQPA reforms should go ahead
- 9:52 AM Financier update with Elyse Morgan
- 9:58 AM AM with Chris Uhlmann
- 7:10 AM Politics with Paul Bongiorno
- 7:38 AM Government weighs up benefits of Medbank sell off
- 7:43 AM 48% Pfizer male Australian men



The latest version of the Paro robot has advanced functions such as responding when called. © AIST

January 26, 2014 1:00 pm JST

Robots bring healing, other functions to people's daily lives

HISASHI IWATO, Nikkei staff writer

TOKYO -- Robots for personal use are increasingly finding their way into people's daily lives.

Various types of robots have been released recently, ranging from small, cute machines that can be assembled even by children but move like humans, to animallike robots designed to provide comfort. With advanced functions, robots are getting closer to people in their life.

A group of four small and midsize companies, including Tokyo-based Kiluck, will release a ready-to-assemble robot at the end of February, featuring realistic moves with 12 joints. Named Rapiro, the 25cm-tall robot, which weighs 1kg, walks on two legs and has two hands for holding objects.

The cute, dumpy-looking Rapiro comprises about 30 parts and can be assembled by screwing and connecting them together. Designed for use by young people older than 12 years, it can be connected to various machines when a credit card-size computer, called the Raspberry Pi, is built into it. The computer is available for several thousand yen.

SHARING THE EXPERIENCES OF JAPAN

CONDUCTED FULLY IN ENGLISH

(Dementia Care Innovations, Smart Ageing Technologies, Rehabilitation and Nursing Care)

CARE COMMUNICATION ROBOTS - HUMANOID



Palro, which was first introduced last 2010, was developed by Fujisoft to literally talk with its users, and was previously deployed in nursing homes as a preventive care unit. Barely a foot high, the Palro is people shaped, with two arms, two legs and a head. It can have simple conversations and play games.



WATCH 'PALRO' IN ACTION - <https://www.youtube.com/watch?v=bi0ntLdseH0>

SHARING THE EXPERIENCES OF JAPAN

CONDUCTED FULLY IN ENGLISH

(Dementia Care Innovations, Smart Ageing Technologies, Rehabilitation and Nursing Care)

PRODUCT SHOWCASES IN JAPAN

Top International Home Care & Rehabilitation Products Exhibition

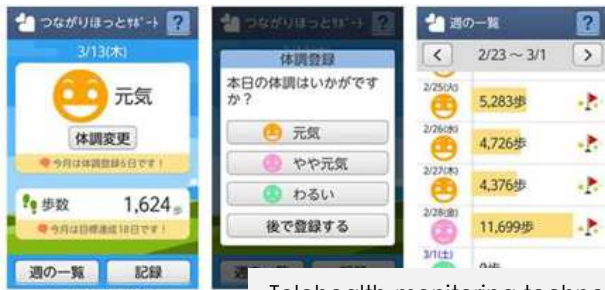
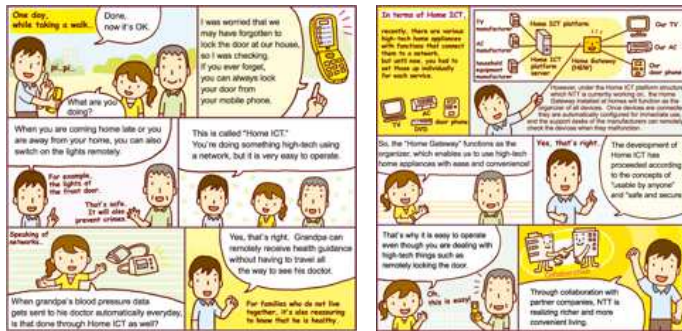
The 42nd International Home Care & Rehabilitation Exhibition H.C.R. is the largest international home care and rehabilitation exhibition in Asia, which brings together home care and rehabilitation equipment from all over the world from daily living aids through to state-of-the-art care related aids.



Key facts and figures of H.C.R.

- 120,000 visitors annually
- 90% Japanese exhibitors
- 6 Halls, 6 Exhibitors Hall Zones, total area of 41,380 sqm

PRODUCT SHOWCASES IN JAPAN



Telehealth monitoring technology

Showroom One

(Home ICT system, T-Room, the telemedicine technology, and the digital signage system)



Showroom Two

(Universal Design, Supportive Design for Elderly and Accessible Design)



Showroom Three

(A humanoid robot with artificial intelligence, the robot can carry out simple conversations with dementia, urge them to wake up to their scheduled medication and send this information back to the doctor's office)

INAUGURAL AGEING ASIA INNOVATION FORUM IN JAPAN 2014



The debut of the Ageing Asia Innovation Forum in Japan 2014 welcomed over **60 delegates** from **Singapore, Australia, Malaysia, Thailand** and **Japan** to learn from the experiences of Asia's oldest ageing market, and to gain a better understanding on insights for the future of Japan's senior care market.



Delegates attended a full day guided tour to the 41st International Home Care and Rehabilitation Exhibition (H.C.R.) – Asia's largest welfare related exhibition



Dr Kiyoshi Sawaki, Director, Industrial Machinery Division, Manufacturing Industries Bureau, Ministry of Economy, Trade, and Industry, Japan